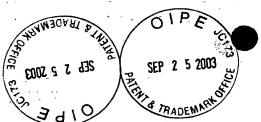
AMENDMENTS TO THE DRAWINGS

The attached sheets of drawings include changes to Figs. 56, 58, 62E, 62G, 62H, 62I, 62R, 63F, 64M, and 66J. These sheets, which include Figs. 56, 58, 62E, 62G, 62H, 62I, 62R, 63F, 64M, and 66J, replace the original sheets including Figs. 56, 58, 62E, 62G, 62H, 62I, 62R, 63F, 64M, and 66J. In Fig. 56, the word "where" is replaced by the word "were" in the sentence. In Fig. 58, the word "where" is replaced by the word "were" in the sentence. In Fig. 62E, 32768 kHz is replaced by 32.768 kHz. In Fig. 62G, a missing line segment to connect up to capacitor C49 has been added. In Fig. 62H, a line has been added atop CS10 on the pin 10 designation and QSO has been replaced by DSO on the pin 77 designation. In Fig. 62I, the pin 69 designation has been changed from PSC0/SS/PQS3 to PSC1/PQS4, the pin 68 designation has been changed from TXD\PQS7 to PSC0/SS/PQS3 (with a line above the SS), and the pin 75 designation has been changed from ADDR0 to TXD/PQS7. In Fig. 62R, a line has been added over VFD_CE. In Fig. 63F, MEMA (with a line thereover) has been replaced by MEMR (with a line thereover). In Fig. 64M, a line segment connecting up the output of the lowermost amplifier (designated as U29) with the associated node has been added. In Fig. 66 J, "M SO" has been replaced with MISO.

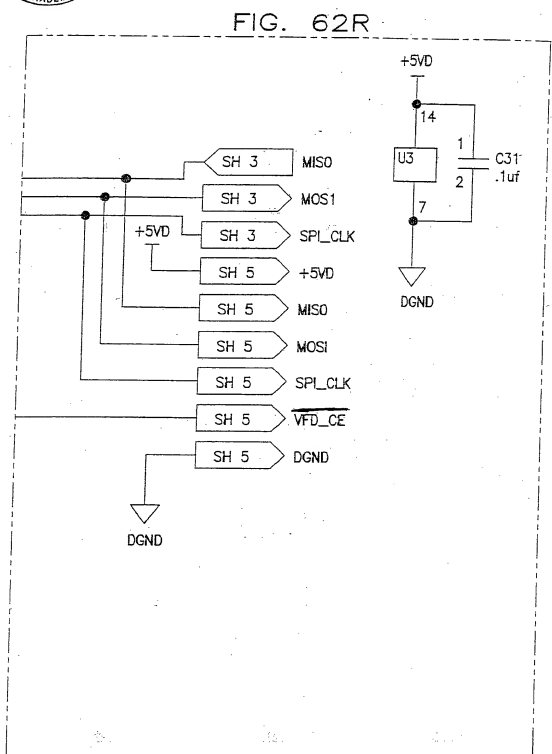


FRANK HARRING SER

BOOK PROPERTY

en forme i half

REPLACEMENT SHEET



第令公司:



Property and

94 (2003) 385 449 50°

Paris Service 199

ga kiya kidi dayi

AND PROPERTY.

REPLACEMENT SHEET

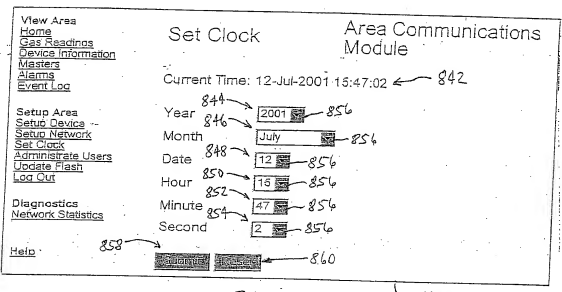


Fig. 55

841

-862

View Area
Home
Gas Readings
Device information
Masters
Alarms
Event Log

Area Comms - Change Result

Changes Were accepted

-864

The clock is now set to 12-Jul-2001 15:47:02

Setup Network
Set Clock
Administrate Users
Update Flash
Log Out

Setup Area Setup Device

Diagnostics Network Statistics

Help

Fig. 56



REPLACEMENT SHEET

View Area Home Gas Readings Device Information	User Administration	Area Communications Module
Masters Alarms Event Log	These entries are ca	
Setup Area Setup Device Setup Network	868 User 1 Name nev	Jser Name Password \$70
Set Clock Administrate Users Update Flash Log Out	User 2 Name User 3 Name	
Diagnostics Network Statistics		
<u>Heip</u>	872 1 874 1	
		- 866

8	7	6	
_			

View Area	\subset
<u>Home</u>	\sim
Gas Readinos	R
Device Information	
<u>Masters</u>	
Alarms	Ch
Event Log	

Change User Info Area Communications
Result Module

nanges to user name and password Were accepted

Setup Area
Setup Device
Setup Network
Set Clock
Administrate Users
Update Flash
Log Out

Diagnostics Network Statistics

Help

1.4.55

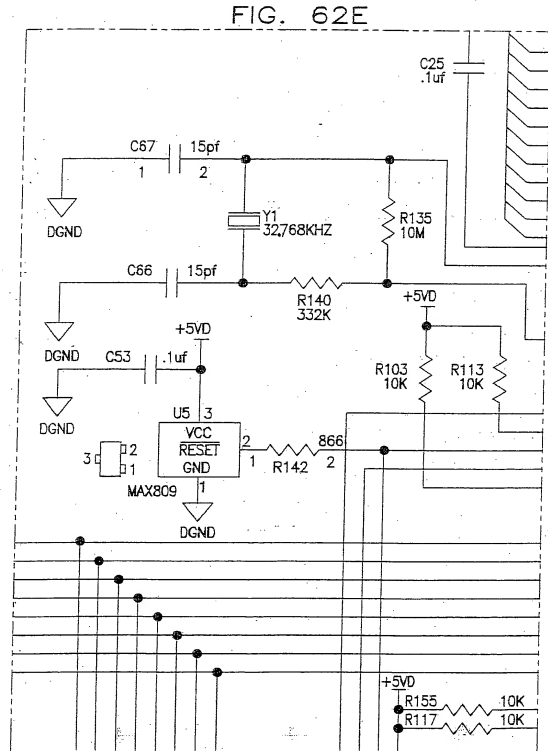


But Frenchschungs

Normalia Alberta

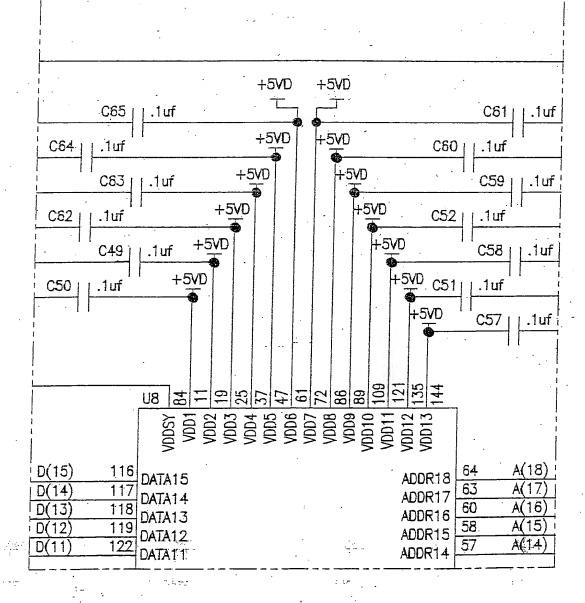
TARREST ST

REPLACEMENT SHEET



REPLACEMENT SHEET

FIG. 62G



SEP 2 5 2003 35

REPLACEMENT SHEET

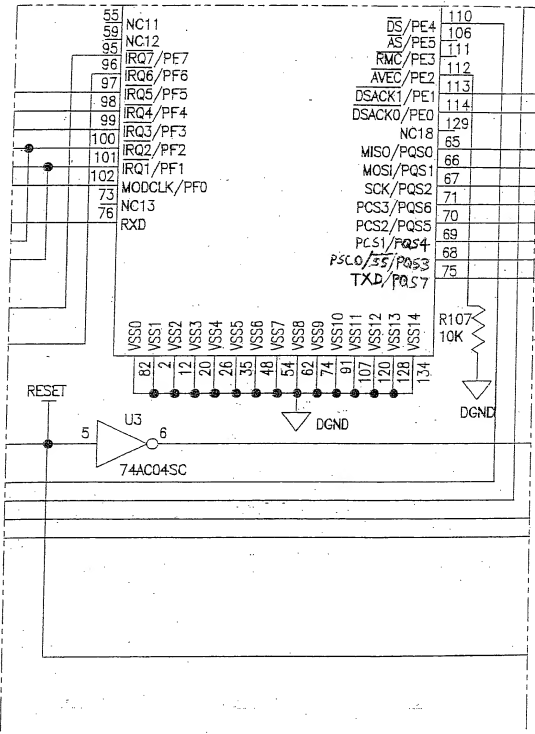
FIG. 62H

D(10) 124		100017	56	A(13)
D(9) 125 DAIA10		ADDR13	52	A(12)
D(8) 127 DATA9		ADDR11	51	A(11)
D(7) 130 DATAS		ADDR12	50	A(10)
D(6) 131 DATA7		ADDR10	49	A(9)
D(5) 132 DATA6	-	ADDR9	46	
D(4) 133 DATA5		ADDR8		A(8)
1\0\0		ADDR7	45	· A(7)
		ADDR6	44	A(6)
U(Z) 137 DATA		ADDR5	43	A(5)
D(1) 100 DATA 1		ADDR4	42	A(4)
(D(U) 139) DATAC		ADDR3	41	A(3)
11104		ADDR2	40	A(2)
101100		ADDR1	39	A(1)-
1/1/207	•	ADDRO	115	A(0)
07 VEO		NC14	<u>88</u>	A(19)
TOTAL .	*	ADDR23/CS10	10	
U OJ VTA	A	DDR22/CS9/PC6	9 .	i
10 10			8	.
Z 11		DDR21/CS8/PC5	7	. 1
27 NC5		DDR20/CS7/PC4	7 6	1
94 NC6	, A	DDR19/CS6/PC3	5	
93 BERR	,	<u>(35</u>)/FC2/PC2	4	i
92 FAL!		CS4/FC1/PC1	3	
79 RESEI		· 100 4 161 11 11111 =	108	·
80 BKPT/DSCLK		011 10 1		!
30			143	
34 ISC 35 NC7		<u> </u>	142	
36 NC7 NC8 23 NC8 (OCE (OCE /DCD7		<u> </u>	141	
23 IC4/OC5/OC1/PGP7		CSPOOT	140	
24 IC4/OC5/OC1/PGP7 OC4/OC1/PGP6	•	NC16	<u>1</u> 23	į
28 0C7/0C1/1 G1 G			103	
29 OC3/OC1/PGP5 OC2/OC1/PGP4		R/W	90	
30 OC2/OC1/PGP4		CLKOUT	15	i I
31 OC1 /PGP3				
32 IC3/PGP2		PWMB	1 4 31	
33 IC2/PGP1		11/27/ 0001 -	77	i i
38 IC1/PGP0		IPIPE/DSO	78	
31 OCT/PGP3 32 IC3/PGP2 33 IC2/PGP1 IC1/PGP0 NC9 NC10	,	IFEICH/DSI	78 26	
22 NC10		NC17	04.	
13 PA	554 t.).	SIZ1/PE7 1 SIZ0/PE6 1	_05 _05	
PCLK PCLK	<u> </u>	SIZO/PE6	 	



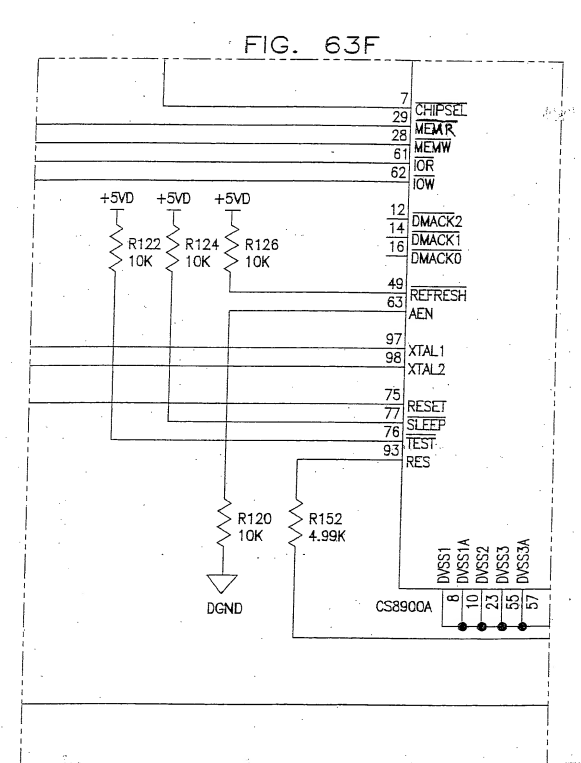
REPLACEMENT SHEET

FIG. 621





REPLACEMENT SHEET



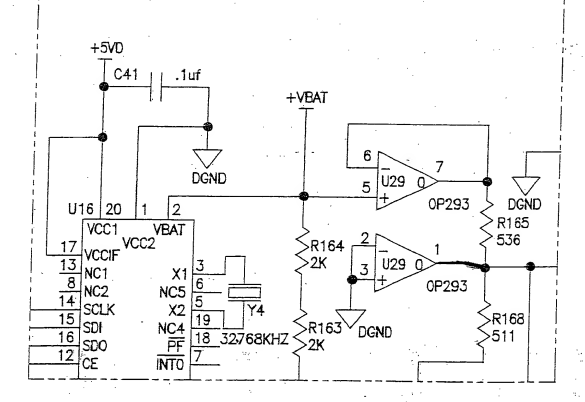


i fina ing atau ay ang ang ang

indialização

REPLACEMENT SHEET

FIG. 64M





and a second second



REPLACEMENT SHEET

FIG. 66J

			•
SPI_CLK MOSI	SH 1		
MISO	SH 1		
LED_DSPLY_CS	SH 1		
VFD_ENABLE	SH 1		
VFD_RS	SH 1		
INPUT_LATCH	SH 1		
		·	
VFD_RW	SH 1		
LOCAL_ALARM_CS	SH 1	•	
VFD_CE	SH 1		
	i.		